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# Evolution of the early Antarctic ice ages

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## Abstract

Understanding the stability of the early Antarctic ice cap in the geological past is of societal interest because present-day atmospheric CO<sub>2</sub> concentrations have reached values comparable to those estimated for the Oligocene and the early Miocene epochs. Here we analyze a new high-resolution deep-sea oxygen isotope ( $\delta^{18}\text{O}$ ) record from the South Atlantic Ocean spanning an interval between 30.1 and 17.1 Myr ago. The record displays major oscillations in deep-sea temperature and Antarctic ice volume in response to the ~110-kyr eccentricity-modulation of precession. Conservative minimum ice volume estimates show that waxing and waning of at least ~85 to 110% the volume of the present East Antarctic Ice Sheet is required to explain many of the ~110-kyr cycles. Antarctic ice sheets were typically largest during repeated glacial cycles of the 'mid' Oligocene (~28.0 to ~26.3 Myr ago) and across the Oligocene-Miocene Transition (~23.0 Myr ago). Yet, the high-amplitude glacial-interglacial cycles of the 'mid' Oligocene are highly symmetrical, indicating a more direct response to eccentricity-modulated precession than their early Miocene counterparts – which are distinctly asymmetrical. This analysis indicates that the relationship between cycle symmetry and continental ice volume is less straightforward than interpreted from late Pleistocene records. The long-term Oligo-Miocene increase in the asymmetry of the ~110 kyr  $\delta^{18}\text{O}$  cycle culminated between ~23.0 and 17.1 Myr ago in distinctly sawtooth-shaped glacial cycles – indicative of prolonged ice build up and delayed, but rapid, glacial terminations. We hypothesize that the long-term transition to a warmer climate state with sawtoothed shaped glacial cycles in the early Miocene was brought about by subsidence and glacial erosion in West Antarctica during the late Oligocene and/or a change in the variability of atmospheric

CO<sub>2</sub> levels on astronomical time scales that is not yet captured in existing proxy reconstructions.

## **Keywords**

Unipolar icehouse, early Antarctic ice sheet, Oligocene-Miocene, glacial-interglacial cycle geometries.

## **Significance**

The Antarctic ice cap waxed and waned on astronomical time scales throughout the Oligo-Miocene time interval. We quantify geometries of Antarctic ice age cycles, as expressed in a new climate record from the South Atlantic Ocean, to track changing dynamics of the unipolar icehouse climate state. We document numerous ~110-thousand year long oscillations between a near-fully glaciated and deglaciated Antarctica that transitioned from being symmetric in the Oligocene to asymmetric in the Miocene. We infer that distinctly asymmetric ice age cycles are not unique to the late Pleistocene or to extremely large continental ice sheets. The patterns of long-term change in Antarctic climate interpreted from this record are not readily reconciled with existing CO<sub>2</sub> records.

Author contributions: D.L., H.M.B., M.J.M.S., and A.E.D. generated the data. D.L. and A.T.M.B. performed the statistical analyses. D.L., A.T.M.B., P.A.W., and S.M.B. wrote the manuscript. All authors designed the study, discussed the results and commented on the manuscript.

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## **Introduction**

The early icehouse world of the Oligocene and early Miocene epochs (hereafter referred to as Oligo-Miocene) is bracketed by two major climate events: the Eocene-Oligocene Climate Transition (~34 Myr ago, EOT) and the onset of the Middle Miocene Climatic Optimum (~17 Myr ago) (1). Deep-sea proxy records and sedimentological evidence from the Antarctic continental shelves indicate the expansion of continental-size ice sheets on Antarctica at the EOT (2, 3), and sedimentary records from the western Ross Sea on the East Antarctic margin document large subsequent oscillations in ice-sheet extent on astronomical time scales during the Oligo-Miocene (4). In contrast, large ice sheets did not develop in the high northern latitudes until the late Pliocene (5). Thus, the Oligo-Miocene presents an opportunity to study the dynamics of a unipolar (Antarctic) icehouse climate state without the overprint of Northern Hemisphere ice sheets on benthic foraminiferal  $\delta^{18}\text{O}$  records. Published proxy records of atmospheric  $\text{CO}_2$  concentration show a decline from the Oligocene to the Miocene (6, 7) that is broadly contemporaneous with a strong minimum in the ~2.4 Myr eccentricity cycle at ~24 Myr ago (8), which would promote continental ice sheet expansion if radiative forcing was the dominant control on ice volume. Previous studies using drill-core records from the deep ocean demonstrate a climatic response to astronomical forcing for the Oligocene (9) and parts of the Miocene (10-12). Yet to improve understanding of the behavior of the

climate/cryosphere system we need longer high-resolution records from strategic locations that capture the changing response of the high latitudes to the combined effects of CO<sub>2</sub>, astronomical forcing and tectonic boundary conditions.

#### **Walvis Ridge Ocean Drilling Program Site 1264**

To shed new light on southern high-latitude climate variability through the Oligo-Miocene, we analyze a new high-resolution benthic foraminiferal  $\delta^{18}\text{O}$  record from Walvis Ridge, located in the southeastern Atlantic Ocean (Ocean Drilling Program Site 1264; 2505 m water depth; 2000–2200 m paleo-water depth; 28.53°S, 2.85°E, Fig. 1; (13, 14)). An astrochronology for Site 1264 was developed by tuning CaCO<sub>3</sub> estimates to the stable eccentricity solution independently of the benthic  $\delta^{18}\text{O}$  record (14). On the eccentricity-tuned age model, the Site 1264 record spans a 13-Myr time window between 30.1 and 17.1 Myr ago and ranges between 405-kyr Eccentricity Cycles 74–43 and ~2.4-Myr Eccentricity Cycles 13–8 (Fig. 1; (14)), representing the first continuous record from a single site spanning the 'mid' Oligocene to early Miocene. Five distinct time intervals with clear multi-Myr climatic trends are identified in this new  $\delta^{18}\text{O}$  dataset from Walvis Ridge: (i) an early Oligocene time interval of climate deterioration (~30.1–28.0 Myr ago); (ii) a generally cold but highly unstable mid-Oligocene time interval (~28.0–26.3 Myr ago), which we refer to as the Mid Oligocene Glacial Interval (MOGI); (iii) a late Oligocene time interval characterized by low-amplitude climate variability and stepwise climatic amelioration (~26.3–23.7 Myr ago), confirming that this warming trend is a real feature of Cenozoic climate history (9) rather than an artifact of composite records from multiple sites in different ocean basins; (iv) a time interval of persistently high-amplitude

climate variability spanning the Oligocene-Miocene Transition (OMT) and the earliest Miocene (~23.7–20.4 Myr ago); and (v) a time interval of moderate-amplitude climate variability during the latter part of the early Miocene (~20.4–17.1 Myr ago).

Following the MOGI, the late Oligocene warming phase proceeded in a series of three distinct steps (~26.3, ~25.5, and ~24.2 Myr ago), with the peak warming/lowest ice volume confined to a ~500 kyr period (~24.2–23.7 Myr ago). This climate state was terminated by the OMT, which consists of two rapid ~0.5‰ increases in benthic  $\delta^{18}\text{O}$  that are separated by an interval (405-kyr eccentricity cycle long) of partial  $\delta^{18}\text{O}$  recovery (14). The onset of the OMT is thereby comparable in structure to the EOT (3). A 405-kyr long overall decrease in benthic  $\delta^{18}\text{O}$  marks the recovery phase of the OMT.

#### **Ice volume estimates**

To better understand the significance of the documented  $\delta^{18}\text{O}$  variability on long-term change in the high-latitude climate system, we make a conservative estimate of the minimum contribution of continental ice volume to the Site 1264 benthic  $\delta^{18}\text{O}$  signal by assuming that Oligo-Miocene bottom-water temperatures at Site 1264 were never colder than the current temperature of 2.5°C and applying an average  $\delta^{18}\text{O}$  composition of Oligo-Miocene ice sheets ( $\delta^{18}\text{O}_{\text{ice}}$ ) of –42‰ VSMOW (see Methods; (15)). These minimum ice volume estimates (Fig. 1) are consistent with estimates of glacioeustatic sea level change from the New Jersey shelf (16) and those generated by inverse models of multi-site composite  $\delta^{18}\text{O}$  records (17). These ice volume estimates and sea level

reconstructions strongly suggest that a very large part of the benthic  $\delta^{18}\text{O}$  signal is linked to large ice volume changes on Antarctica.

Three major new results stand out in the minimum ice-volume calculations on the Site 1264 benthic  $\delta^{18}\text{O}$  record (Fig. 1A). First, excluding the OMT interval, the Oligocene glacials are characterized by larger continental ice-sheet volumes than those of the early Miocene, particularly during the MOGI between  $\sim 28.0$  and  $26.3$  Ma. Second, across the OMT, Antarctica transitioned from a climate state that was fully deglaciated to one characterized by an ice sheet as large as the present East Antarctic Ice Sheet and back into a fully deglaciated state in less than 1 Myr. Third, many glacial-interglacial cycles in the benthic  $\delta^{18}\text{O}$  record are associated with a  $\delta^{18}\text{O}_{\text{sw}}$  change of at least  $\sim 0.60$  to  $0.75\text{‰}$ , requiring the waxing and waning of  $\sim 21$  to  $26 \times 10^6 \text{ km}^3$  of ice, or  $\sim 85$  to  $110\%$  of present East Antarctic ice volume, on timescales of  $\leq 110$  kyr.

### **Sinusoidal glacial-interglacial cycle properties**

The 13 Myr-long Oligo-Miocene benthic  $\delta^{18}\text{O}$  record from Site 1264 shows distinct cyclicity on astronomical time scales. Wavelet analysis reveals (Figs. 1, S1; (14)) that the amplitude of variability at the  $\sim 110$ -kyr eccentricity periodicity is particularly pronounced ( $\geq 1.0\text{‰}$  across the larger  $\delta^{18}\text{O}$  cycles). The amplitude of the 40-kyr obliquity periodicity is subdued in comparison to published records from other sites, presumably because of the higher sedimentation rates at those sites (12, 18). Four relatively short (405 kyr-long) intervals with particularly strong  $\sim 110$ -kyr-paced  $\delta^{18}\text{O}$  variability are also identified in the record (vertical gray bars, Fig. 1), demonstrating a pronounced climate-



cryosphere response to eccentricity-modulated precession of Earth's spin-axis (14). These intervals are contemporaneous with 405-kyr eccentricity maxima during ~2.4-Myr eccentricity maxima, specifically 405-kyr Cycles 73, 68, 57 and 49. Thus, while the OMT deserves its status as a major transient Cenozoic event (1, 19) because it is a prominent but transient glacial episode that abruptly terminates late Oligocene warming, the amplitude of ice age cycles observed as the climate system emerges from peak glacial OMT conditions is not unique in the Oligo-Miocene. In fact, this recovery phase of the OMT is one of four Oligo-Miocene intervals characterized by particularly high-amplitude ~110-kyr oscillations between glacial and interglacial Antarctic conditions (Fig. 1A). The record from Site 1264 is the first to unequivocally show that the ~2.4-Myr eccentricity cycle paces recurrent episodes of high-amplitude ~110-kyr variability in benthic  $\delta^{18}\text{O}$  (9, 18) and provides a new global climatic context in which to understand Oligo-Miocene glacial history, carbon cycling (9, 20), mid-latitude terrestrial water balance (21) and mammal turnover rates (22) that show similar pacing. The intervals with particularly strong ~110-kyr cycles are separated by prolonged periods of attenuated ~110-kyr cycle amplitude, indicating that not all ~2.4-Myr and 405-kyr eccentricity maxima trigger similar cryospheric responses (Fig. 1). Specifically, ~2.4-Myr Eccentricity Cycle 11 in the late Oligocene is not characterized by high-amplitude ~110-kyr cycles (Fig. 1). Furthermore, no consistent relationship is found between strong ~110-kyr cycles in benthic  $\delta^{18}\text{O}$  and the ~1.2-Myr amplitude modulation of obliquity (14). This suggests that some other factor or combination of factors is responsible for the changing response of the climate system to astronomical forcing on ~110-kyr time scales over the Oligo-Miocene.

184

185 We assess the phase-relationships of the tuned  $\delta^{18}\text{O}$  data with respect to the main

186 frequencies of orbital eccentricity to track the response times of the Oligo-Miocene

187 climate system (Figs. 1, S2, S3). The benthic  $\delta^{18}\text{O}$  record from Site 1264 displays a

188 marked multi-Myr evolution in the phasing of the  $\sim 110$ -kyr cycle relative to eccentricity

189 starting with a  $\sim 10$  kyr phase lag during the mid Oligocene, followed by an unstable

190 phase relation at  $\sim 26$  Myr ago and a steady increase in phase that culminates in a 10–15

191 kyr lag at  $\sim 19.0$  Myr ago (Fig. S3). This phase evolution is non-uniform for the  $\sim 95$ -kyr

192 and  $\sim 125$ -kyr frequencies. On the basis of these data alone, we cannot rule out the

193 possibility that part of the observed structure in the long-term phase evolution arises from

194 changes in the proportional contribution of temperature and ice volume to benthic  $\delta^{18}\text{O}$

195 (23). Yet the observed changes in phase are so large ( $\sim -10$  kyr to  $+15$  kyr) that changes

196 in the response time of Antarctic ice sheets are most likely responsible; large continental

197 ice sheets are the slowest-responding physical component of Earth's climate system and

198 the only mechanism capable of inducing phase lags in deep-sea benthic  $\delta^{18}\text{O}$  records of

199  $\sim 10$ – $15$  kyr (24). Analysis of phasing suggests that over full glacial-interglacial cycles,

200 the high latitude climate–Antarctic ice sheet system responded more slowly to

201 astronomical pacing during the MOGI ( $\sim 28.0$ – $26.3$  Myr ago) and early Miocene ( $\lesssim 23$

202 Myr ago), than during either the early Oligocene ( $\sim 30.1$ – $28.0$  Myr ago) or late Oligocene

203 ( $\sim 26.3$ – $23.7$  Myr ago).

204

205 **Bispectral analysis**

206 To investigate phase coupling between (astronomical) cycles embedded in the Site 1264  
 207 benthic  $\delta^{18}\text{O}$  record, we apply bispectral techniques (25-27). A bispectrum identifies  
 208 phase-couplings between three frequencies:  $f_1, f_2$  and their sum frequency  $f_1 + f_2 = f_3$ .  
 209 When phase coupled, energy transfers nonlinearly between these frequencies and is  
 210 redistributed over the spectrum. This results in lower and higher harmonics and in the  
 211 formation of skewed and/or asymmetric cycle geometries such as those observed in the  
 212  $\delta^{18}\text{O}$  record. We compare bispectra for two selected time intervals with strong  $\sim 110$ -kyr  
 213 cyclicity (Fig. 2): a mid-Oligocene interval, during  $\sim 2.4$ -Myr Eccentricity Cycle 12  
 214 (28.30–26.30 Myr ago), and an OMT-spanning interval, during  $\sim 2.4$ -Myr Eccentricity  
 215 Cycle 10 (23.54–21.54 Myr ago). A third, early Miocene example is considered in Fig.  
 216 S5. The bispectra show that during both the mid-Oligocene and the OMT numerous  
 217 phase-couplings occur with frequencies that include, but are not limited to, astronomical  
 218 cycles. Most interactions occur between cycles with periodicities close to those of  
 219 eccentricity (periods of 405,  $\sim 125$  and  $\sim 95$  kyr/cycle, equal to frequencies of 2.5, 8.0 and  
 220 10.5 cycles/Myr respectively) that exchange energy among one another and also with  
 221 higher frequencies. The close proximity of both positive and negative interactions around  
 222 eccentricity frequencies (Figs. 2, S4) suggests that these frequencies redistribute energy  
 223 by broadening spectral peaks in  $\delta^{18}\text{O}$ . This process may explain the observed  $\sim 200$ -kyr  
 224 cycle (Fig. 1; (14)). The main difference between the two selected time intervals is that  
 225 the OMT bispectrum reveals many more nonlinear interactions (Fig. 2), both positive and  
 226 negative, which indicates that the climate/cryosphere system responded in a more  
 227 complex and indirect manner to insolation forcing across the OMT than during the  
 228 MOGI. This observation may point to the activation of heightened positive feedback

mechanisms across the OMT related to continental ice-sheet growth and decay (12, 28), possibly involving the carbon cycle (29) or Antarctic sea ice (30).

### **Non-sinusoidal glacial-interglacial cycle properties**

To further understand the nonlinearity in the climate system documented by the bispectra, we assess non-sinusoidal (i.e. non-Gaussian) cycle properties (Figs. 3, S5–S8, see also SI Text). Nonlinearity in climate cycles can be quantified in terms of skewness, asymmetry and kurtosis using standard and higher-order spectral analyses to elucidate the rapidity of climatic transitions (see Methods). The remarkably consistent negative skewness in the  $\delta^{18}\text{O}$  record (mean  $-0.18$ , Figs. 3, S8) indicates that Oligo-Miocene glacials were longer in duration than interglacials – a result that is consistent with the late Pleistocene record (Fig. S6; (26, 27, 31)). To assess the time spent per cycle in full glacial and full interglacial conditions (in contrast to skewness which records the duration of glacials versus interglacials), we also calculate the evolution of cycle kurtosis through the benthic  $\delta^{18}\text{O}$  record. Square-waved (platykurtic) glacial-interglacial cycles are more evident in the Site 1264 record than thin-peaked (leptokurtic) ones, apart from an early Miocene interval between  $\sim 21.5$  and  $19.0$  Myr ago when leptokurtic cycles prevail (Figs. 3, S8). This observation indicates that the Oligo-Miocene climate system generally favored full glacial and full interglacial conditions and transitioned rapidly between those two climate states. We attribute this finding to the operation of well-documented strong positive feedbacks on ice sheet growth and decay (24, 28).

251 To understand the relative rates of ice sheet growth versus decay we quantify cycle  
252 asymmetry. While the Site 1264 record shows consistently skewed Oligo-Miocene ~110-  
253 kyr glacial-interglacial cycles, we document a major change over time in the symmetry of  
254 those cycles that is marked by a transition to more asymmetric cycles which began ~23  
255 Myr ago at the OMT. This change represents a shift to a new climatic state characterized  
256 by strong ~2.4-Myr pacing of glacial-interglacial asymmetry and is associated with lower  
257 atmospheric CO<sub>2</sub> levels (Fig. 3; (6, 7)) Asymmetry in the data series is particularly  
258 pronounced during 405-kyr Eccentricity Cycles 57 and 49 (at ~22.7 and 19.5 Myr ago),  
259 which are characterized by distinctly sawtooth-shaped ~110-kyr cycles, suggesting a  
260 causal link between cycle amplitude and asymmetry during the early Miocene, but not  
261 during the MOGI. The distinctly asymmetric cycles suggest that the early Miocene  
262 Antarctic ice sheets periodically underwent intervals of growth that were prolonged  
263 relative to astronomical forcing and then underwent subsequent rapid retreat in a manner  
264 akin to the glacial terminations of the late Pleistocene glaciations, in which the large ice  
265 sheets of the Northern Hemisphere were major participants (26, 27, 31). The highly  
266 asymmetric (sawtooth) nature of late Pleistocene glacial-interglacial cycles is thought to  
267 originate from a positive ice mass-balance that persists through several precession- and  
268 obliquity-paced summer insolation maxima. This results in decreased ice-sheet stability  
269 and rapid terminations every ~110 kyr, once the ablation of the Northern Hemisphere ice  
270 sheets increases dramatically in response to the next insolation maximum. The increase in  
271 ablation is caused by lowered surface elevation of the ice sheets resulting from crustal  
272 sinking and delayed isostatic rebound (32). Similar mechanisms are implied for the large  
273 Antarctic ice sheets of the OMT (~22.5 Myr ago) but it is less clear why the smaller ice

274 sheets of the early Miocene (~19.5 Myr ago) would exhibit this distinctly sawtoothed  
275 pattern of growth and decay (Fig. 3).

## 277 **Climate–cryosphere evolution**

278 Analysis of the new  $\delta^{18}\text{O}$  record from Site 1264 raises two important questions: (i) Why  
279 did Antarctic ice sheets decrease in size after the OMT? (ii) Why was hysteresis (i.e.,  
280 glacial-interglacial asymmetry) apparently stronger for both the large OMT and the  
281 smaller early Miocene ice sheets than for the large ice sheets of the Oligocene? One  
282 explanation for the long-term change in ice volume is that the large glacial ice volumes of  
283 the MOGI were possible because of higher topography in West Antarctica (33) that  
284 permitted formation of a large terrestrial ice sheet that also buttressed growth of ice  
285 sheets on East Antarctica (24, 34). In this interpretation, tectonic subsidence and glacial  
286 erosion during the late Oligocene caused a shift to a smaller marine-based ice sheet in  
287 West Antarctica (24, 34), which limited the maximum size of the early Miocene Antarctic  
288 ice sheets during peak glacial intervals.

290 The early Miocene ice sheets may have been less responsive to astronomically paced  
291 changes in radiative forcing because of colder polar temperatures under lower  $\text{CO}_2$   
292 conditions from ~24 Myr ago onwards (7) or restriction of ice sheets to regions of East  
293 Antarctica above sea level following the late Oligocene subsidence of West Antarctica  
294 (24, 34). Another possibility is that the large ice sheets that characterized the peak  
295 glacials of the MOGI underwent rapid major growth and decay because of higher-  
296 amplitude glacial-interglacial  $\text{CO}_2$  changes than during the early Miocene. Such

hypothesized high amplitude changes in CO<sub>2</sub> would have had a direct effect on radiative forcing, which in turn would have caused faster feedbacks and a more linear response to eccentricity modulated precession. Given that larger ice volumes are to be expected in a climatic state that is characterized by high cycle asymmetry and low atmospheric CO<sub>2</sub> concentration, a third possibility is that the conservative calculations substantially underestimate true ice volumes for the early Miocene. Each of these hypotheses can be tested through a combination of scientific drilling on the West Antarctic shelf margin and development of high-resolution CO<sub>2</sub> and marine temperature proxy records with astronomical age control. We predict that strong eccentricity-driven CO<sub>2</sub> cycles (~110, 405, & ~2400 kyr) that are closely in-step with ice volume changes will emerge in proxy CO<sub>2</sub> reconstructions for the Oligo-Miocene time interval. Assuming that changes in partitioning of the benthic  $\delta^{18}\text{O}$  signal between temperature and ice volume are modest throughout the Oligo-Miocene, the deep-sea  $\delta^{18}\text{O}$  record from Site 1264 suggests a clear long-term shift from a more glacial Oligocene to a less glacial early Miocene climate state – a pattern of change not readily reconciled with the long-term decrease in published CO<sub>2</sub> records.

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## 458 Figure Legends

459 **Fig. 1. High-latitude climate/cryosphere evolution during the Oligo-Miocene and**  
 460 **sinusoidal glacial-interglacial cycle properties.** (A) Benthic foraminiferal (*Cibicides*  
 461 *mundulus*)  $\delta^{18}\text{O}$  record from ODP Site 1264 (gray line; (14)) and SiZer smooth (blue line,  
 462 see Methods). Minimum ice volume contribution (lilac area, right axis) to the benthic  
 463  $\delta^{18}\text{O}$  record calculated relative to all values exceeding 1.65‰ (left axis, see Methods).  
 464 Dashed red line represents the contribution to benthic  $\delta^{18}\text{O}$  of a present day-sized East  
 465 Antarctic Ice Sheet ( $\delta^{18}\text{O}_{\text{ice}} = -42\text{‰}$ ). (B–D) Sinusoidal glacial-interglacial cycle  
 466 properties. (B) Wavelet analysis of the Site 1264 benthic  $\delta^{18}\text{O}$  record. White dashed lines  
 467 represent the ~95- and ~125-kyr eccentricity periodicities, respectively. (C) Filter of the  
 468 Site 1264 benthic  $\delta^{18}\text{O}$  record centered around the ~110-kyr periodicity (dark blue line)  
 469 and its amplitude modulation (light blue line and area), compared to those of eccentricity  
 470 (gray lines and area). The filter values are proportional to the eccentricity (left axis) and  
 471 the VPDB scale (right axis), respectively. In the background (light brown line and area)  
 472 the ~2.4-Myr component of Earth's orbital eccentricity is shown (+0.02, brown bold italic  
 473 numbers). (D) Phase-evolution of the ~125-kyr (dark blue area, green dots) ~95-kyr  
 474 (purple area, brown dots) and combined (including intermediate frequencies) ~110-kyr

(light blue area, orange dots) cycle to eccentricity, which show independent evolutions. Vertical gray bars represent 405-kyr Eccentricity Cycles 49, 57, 68 and 73 (dark gray italic numbers), characterized by exceptionally strong ~110-kyr responses in benthic  $\delta^{18}\text{O}$  (Fig. 3; (14)).

**Fig. 2. Bispectra assessing phase coupling and energy transfers between frequencies in the  $\delta^{18}\text{O}$  data.** Bispectral analyses on benthic  $\delta^{18}\text{O}$  across two, 2-Myr long windows with strong ~110-kyr cycles (see also Fig. S4). (A) Bispectrum across the OMT interval, during ~2.4-Myr Eccentricity Cycle 10 (23.54–21.54 Myr ago). (B) Bispectrum across the MOGI, during ~2.4-Myr Eccentricity Cycle 12 (28.30–26.30 Myr ago). The colors of the bispectrum show the direction of the energy transfers. The intensity of the colors is indicative of the magnitude of energy transfers (see Methods). Red indicates a transfer of spectral power from two frequencies  $f_1$  (see x-axes) and  $f_2$  (see y-axes), to frequency  $f_3$  ( $f_1 + f_2 = f_3$ ). In contrast, blue represents a gain of spectral power at frequencies  $f_1$  and  $f_2$ , from frequency  $f_3$ . Gray lines reflect the main astronomical frequencies of eccentricity, obliquity and precession.

**Fig. 3. Non-sinusoidal glacial-interglacial cycle properties.** (A) Atmospheric  $\text{CO}_2$  data for the Oligo-Miocene and their long-term smooths (turquoise line and area, see Methods) through the reconstructed values and their maximum and minimum error estimates (black error bars). Gray diamonds represent phytoplankton  $\text{CO}_2$  estimates, yellow squares are based on stomata, and purple-red triangles represent  $\text{CO}_2$  estimates based on paleosols (6, 7). Multiplication factors on the right refer to pre-industrial (p.-i.)

CO<sub>2</sub> concentrations of 278 ppm. CE stands for Common Era. (B-E) Four 405-kyr long intervals with exceptionally strong ~110-kyr cycles in benthic  $\delta^{18}\text{O}$ , plotted against eccentricity and its ~2.4-Myr component (+0.02). These intervals occur during (B) the early Miocene, contemporaneous with 405-kyr Eccentricity Cycle 49, (C) the Oligo-Miocene transition, Cycle 57, (D) the mid-Oligocene, Cycle 68, and (E) the early Oligocene, Cycle 73 (white italic numbers). For panels (B-E) only: long ticks on the age-axis indicate 500 kyr steps and short ticks 100 kyr steps. (F-H) Non-sinusoidal glacial-interglacial cycle properties. (F) Skewness, (G) Asymmetry, and (H) Kurtosis of the Site 1264 benthic  $\delta^{18}\text{O}$  record quantified over a 2-Myr long sliding window using standard (turquoise circles) and bispectral (purple-pink triangles) methods (see Methods). The colored areas indicate the 2 $\sigma$  upper and lower ranges of asymmetry. (I) Earth's orbital eccentricity (8) and its ~2.4-Myr component (+0.02, brown bold italic). Vertical gray bars as in Fig. 1. To the right of panels F-H the corresponding cycle shapes are depicted and the direction of time is indicated; ig = interglacial, g = glacial.